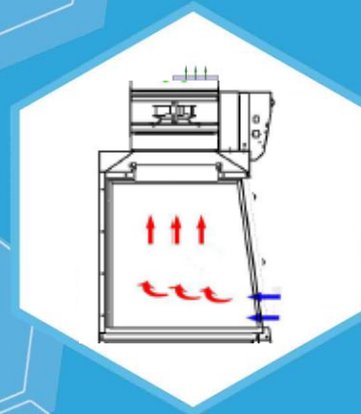


Fume Hood

Fume Hood is used to protect lab environment and operator during general chemical applications. It actively protects operator from inhaling toxic vapors and dramatically reduces the risk of fire and explosion. By installing proper filter, it can also protect environment.

Ductless
Fume Hood



Campana extractora serie FH (C)

Aplicaciones:

En los laboratorios químicos se generarán muchos olores, humedad y sustancias corrosivas durante el experimento. Para proteger la seguridad de los usuarios y evitar la propagación de contaminantes en los laboratorios, se utilizan campanas extractoras..

Ampliamente utilizado en electrónica, química, maquinaria, medicina, universidades, laboratorios y otros campos. La campana extractora se puede utilizar para la operación de factores de infección potencialmente peligrosos o desconocidos, así como para el experimento de ácidos, álcalis, corrosivos y volátiles. Proteja la seguridad del operador y de la muestra.



FH (C) video



BIOBASE video

Campana extractora serie FH (C)

CARACTERISTICAS:

1. Panel de control de pantalla táctil LCD, fácil de operar.
2. Con función de memoria en caso de corte de energía.
3. Diseño ergonómico frontal con pendiente de 8 °, postura de trabajo sin fatiga.
4. Los sensores de temperatura y humedad pueden detectar la temperatura y la humedad en interiores.
5. Ventanas acrílicas transparentes de tres lados, diseño de inversión de la ventana frontal, fácil de operar.
6. Estructura de doble capa: superficie de chapa de 1 mm; Mesa de trabajo de resina fenólica resistente a químicos.
7. Sistema de control electrónico, antisobrecarga, antidescarga eléctrica, rendimiento estable, larga vida útil.
8. Sonda interior y exterior, detecta la contaminación del aire interior y las condiciones del filtro. Alarma sonora y visual para cambio de filtro.



LCD Display
LCD Touch Screen
Control Panel



**Waterproof
Socket**



Front Window
Front window reversal
design



**Water & Gas tap
reserve mouth**



**Explosion-proof
Fluorescent Lamp**



Universal Wheel

Modelo	FH1000(C)		FH1200(C)		FH1500(C)		FH1800(C)	
Tamaño externo (An. x Pr. x Al.)	1000*830*2140mm		1200*830*2140mm		1500*940*2140mm		1800*940*2140mm	
Tamaño interno (An. x Pr. x Al.)	910*690*740mm		1110*690*740mm		1410*690*740mm		1710*690*740mm	
Altura de la superficie de trabajo	900 mm							
Apertura máx.	650 mm							
Velocidad del aire	0,4~0,6 m/s							
Volumen de flujo de aire	136m³/hora				432m³/hora		547m³/hora	
Ruido	≤58dB(A)							
Lámpara fluorescente	14W*2				14W*3			
Lámpara UV (opcional)	Emisión de 253,7 nanómetros para una descontaminación más eficiente							
Soplador	Ventilador centrífugo incorporado, velocidad ajustable							
Ventana frontal	ventana de acrílico; Manual; diseño de inversión							
Fuente de alimentación	CA220V±10%, 50/60Hz; 110V±10%, 60Hz							
Consumo	400W				500W			
Material	Exterior	Acero laminado en frío con recubrimiento en polvo antibacteriano						
	Ventana	Ventana lateral de acrílico						
	Interior	Mesa de trabajo en Resina fenólica resistente a químicos						
Filtro químico	2 piezas				4 piezas			
Accesorios estándar	Lámpara fluorescente, Gabinete base, Carga total de 2 enchufes impermeables: 500 W; Filtro químico; 4 ruedas (2 con freno)							
Accesorios opcional	Grifo de agua, Grifo de gas, Fregadero de agua, Altura eléctrica, Soporte de base ajustable, Filtro HEPA, Módulo USB, Lámpara UV							
Peso bruto	290kg		310kg		380kg		410kg	

ISO9001



REGISTRATION NO.04719Q10781R1M

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM

This is to certify that the quality management system of

Jinan Biobase Biotech Co., Ltd.
Registered Address: OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong
Manufacturing Address: North Side of Jiwang Road, Mingshui Economic Development District, Zhangqiu, Jinan City; OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong

Has been assessed and conformed to the following standard(s)
GB/T 19001-2016 idt ISO 9001:2015

The certificate is valid for the following scope:
The Design, Development, Production and Service of biological safety cabinet; Class I Biosafety Cabinet; carbon dioxide incubator; low temperature freezer; lamiaar flow cabinet; biological isolation chamber; centrifuge; fume hood; PCR cabinet; dispensing booth.

Date of issue: July 22,2019
Date of expiry: July 21,2022
Date of change: July 06,2021

General Manager: 

BEIJING HUA GUANG CERTIFICATION
OF MEDICAL DEVICES CO., LTD.



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C047-M

Note: This certificate will not be continuously valid until the organization has been approved by the annual surveillance audit. The certificate information are available on the website of the certification and accreditation administration of the People's Republic of China (http://www.cca.gov.cn) or the website of CNAS (http://www.cnas.com.cn). Address: P1 floor of Zhong Lian building, No.6488, An Xing Xing Xue street, Dongcheng District, Beijing,100111, P.R. China Telephone: 010-62191919

ISO13485



REGISTRATION NO.04719Q10900858

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM FOR MEDICAL DEVICES

This is to certify that the quality management system of

Jinan Biobase Biotech Co., Ltd.
Registered Address: OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong
Manufacturing Address: North Side of Jiwang Road, Mingshui Economic Development District, Zhangqiu, Jinan City; OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong

Has been assessed and conformed to the following standard(s)
YY/T 0287-2017 idt ISO 13485:2016

The certificate is valid for the following scope:
The Design, Development, Production and Service of biological safety cabinet; Class I Biosafety Cabinet; carbon dioxide incubator; low temperature freezer; lamiaar flow cabinet; biological isolation chamber; centrifuge; fume hood; PCR cabinet; dispensing booth.

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